

L Number	Hits	Search Text	DB	Time stamp
1	31	"aaa family"	USPAT; US-PGPUB	2004/04/01 09:29
2	16	ssy1 or ssy1p	USPAT; US-PGPUB	2004/04/01 09:30
3	0	"aaa family" and (ssy1 or ssy1p)	USPAT; US-PGPUB	2004/04/01 09:30
4	10	"31" and albicans	USPAT; US-PGPUB	2004/04/01 09:30
5	10	("31" and albicans) and treat\$7	USPAT; US-PGPUB	2004/04/01 09:37
6	10	((("31" and albicans) and treat\$7) and (human\$1 man plant crop)	USPAT; US-PGPUB	2004/04/01 09:32
7	5	((("31" and albicans) and treat\$7) and (human\$1 man plant crop)) and screen\$7	USPAT; US-PGPUB	2004/04/01 09:32
8	10	("31" and albicans) and treat\$7 and method\$5	USPAT; US-PGPUB	2004/04/01 09:45
9	10048	albicans and method\$5	USPAT; US-PGPUB	2004/04/01 09:46
10	9419	(albicans and method\$5) and treat\$5	USPAT; US-PGPUB	2004/04/01 09:46
11	4969	((albicans and method\$5) and treat\$5) and (screen\$4 dect\$3)	USPAT; US-PGPUB	2004/04/01 09:47
12	424	((((albicans and method\$5) and treat\$5) and (screen\$4 dect\$3)) and (membrane NEAR integral)	USPAT; US-PGPUB	2004/04/01 09:47
13	348	(((((albicans and method\$5) and treat\$5) and (screen\$4 dect\$3)) and (membrane NEAR integral)) and transport\$6	USPAT; US-PGPUB	2004/04/01 09:48
14	0	(((((albicans and method\$5) and treat\$5) and (screen\$4 dect\$3)) and (membrane NEAR integral)) and transport\$6) and (ptr3p ssy5p)	USPAT; US-PGPUB	2004/04/01 09:48
15	319	(((((albicans and method\$5) and treat\$5) and (screen\$4 dect\$3)) and (membrane NEAR integral)) and transport\$6) and (transport NEAR5 protein\$1)	USPAT; US-PGPUB	2004/04/01 09:49
16	25	((((((albicans and method\$5) and treat\$5) and (screen\$4 dect\$3)) and (membrane NEAR integral)) and transport\$6) and (transport NEAR5 protein\$1)) and (sensor adj regulat\$4 adj protein\$1)	USPAT; US-PGPUB	2004/04/01 09:50
17	22	(424/274.1 424/152.1 435/69.3 424/486 424/185.1 "435") and (((((((albicans and method\$5) and treat\$5) and (screen\$4 dect\$3)) and (membrane NEAR integral)) and transport\$6) and (transport NEAR5 protein\$1)) and (sensor adj regulat\$4 adj protein\$1))	USPAT; US-PGPUB	2004/04/01 09:54
-	0	csh3p	USPAT; US-PGPUB	2004/03/29 11:55
-	10240	albicans	USPAT; US-PGPUB	2004/03/29 11:55
-	6473	detect\$ and albicans	USPAT; US-PGPUB	2004/03/29 11:57
-	0	(detect\$ and albicans) and (ssy1 or ssy1p)	USPAT; US-PGPUB	2004/03/29 11:57
-	0	albicans and (ssy1 or ssy1p)	USPAT; US-PGPUB	2004/03/29 11:57
-	16	ssy1 or ssy1p	USPAT; US-PGPUB	2004/04/01 09:30